## THE CONDOR

JOURNAL OF THE COOPER ORNITHOLOGICAL SOCIETY

VOLUME 106



## DAVID S. DOBKIN, Editor

BARBARA KUS, Book Review Editor

HUGH D. W. POWELL, AND MELANIE K. RATHBURN Managing Editors

STEVE C. EDWARDS AND MARK R. JOHNSON, Editorial Assistants

SPECIAL SECTION: CAVITY NESTERS AND KEYSTONE PROCESSES	
Emerging Concepts and Research Directions in the Study of Cavity-Nesting Birds: Keystone Ecological Processes JAMES C. BEDNARZ, DANA RIPPER AND PAUL M, RADLEY	1
Nest Sites and Nest Webs for Cavity-Nesting Communities in Interior British Columbia, Canada: Nest Characteristics and Niche Partitioning KATHY MARTIN, KATHRYN E. H. AITKEN AND KAREN L. WIEBE	5
Factors Influencing Occupancy of Nest Cavities in Recently Burned Forests VICTORIA A. SAAB, JONATHAN DUDLEY AND WILLIAM L. THOMPSON	20
Ecological Relationships between Fungi and Woodpecker Cavity Sites JEROME A. JACKSON AND BETTE J. S. JACKSON	37
The Role of Foraging Woodpeckers in the Decomposition of Ponderosa Pine Snags Kerry L. Farris, Martin J. Huss and Steve Zack	50
	30
FEATURE ARTICLES	
Declines in Wintering Populations of Red Knots in Southern South America R. I. Guy Morrison, R. Kenyon Ross and Lawrence J. Niles	60
An Experimental Field Study of the Function of Crested Auklet Feather Odor IAN L. JONES, JULIE C. HAGELIN, HEATHER L. MAJOR AND L. E. L. RASMUS- SEN	71
Winter Ecology of Spectacled Eiders: Environmental Characteristics and Population Change	
MARGARET R. PETERSEN AND DAVID C. DOUGLAS	79
Feeding Behavior of Four Arboreal Darwin's Finches: Adaptations to Spatial and Seasonal Variability  SABINE TEBBICH, MICHAEL TABORSKY, BIRGIT FESSL, MICHAEL DVORAK AND HANS WINKLER	95
Diets of Insectivorous Birds along the Colorado River in Grand Canyon, Arizona Helen K. Yard, Charles Van Riper III, Bryan T. Brown and Michael J.	106
KEARSLEY  Avian Nest Success in Midwestern Forests Fragmented by Agriculture  MELINDA G. KNUTSON, GERALD J. NIEMI, WESLEY E. NEWTON AND MARY A.	
FRIBERG  Reproductive Effort and Return Rates in the Mountain White-Crowned Sparrow Martin L. Morton, Maria E. Pereyra, John D. Crandall, Elizabeth A. MacDougall-Shackleton and Thomas P. Hahn	116
SHORT COMMUNICATIONS	
Bacteria in the Crop of the Seed-Eating Green-rumped Parrotlet M. Andreina Pacheco, M. Alexandra García-Amado, Carlos Bosque and María G. Domínguez-Bello	139
Rest-Phase Thermoregulation in Free-Ranging White-backed Mousebirds Andrew E. McKechnie, Gerhard Körtner and Barry G. Lovegrove	143
Low Frequency of Extra-Pair Paternity and High Frequency of Adoption in Black-legged Kittiwakes FABRICE HELFENSTEIN, CLAIRE TIRARD, ETIENNE DANCHIN AND RICHARD H. WAGNER	149
Bimodal Signaling of a Sexually Selected Trait: Gular Pouch Drumming in the Magnificent Frigatebird VINNI MADSEN, THORSTEN J. S. BALSBY, TORBEN DABELSTEEN AND JOSÉ LUIS OSORNO	156
Discrete Variants of Evening Grosbeak Flight Calls Kendra Sewalt, Rodd Kelsey and Thomas P. Hahn	161

Chucao Tapaculos in Chilean Rainforest  MARY F. WILLSON	166
Food Deliveries at Swallow-tailed Kite Nests in Southern Florida KENNETH D. MEYER, STEVEN M. MCGEHEE AND MICHAEL W. COLLOPY	171
Food Delivered to Nests of Swallow-tailed Kites in Tikal National Park, Guatemala	
RICHARD P. GERHARDT, DAWN M. GERHARDT AND MIGUEL ANGEL VÁSQUEZ	177
Early Onset of Incubation by Wood Ducks GARY R. HEPP	182
COMMENTARY	
The Problem of Molt and Plumage Homologies and the First Plumage Cycle LUKAS JENNI AND RAFFAEL WINKLER	187
Molt and Plumage Terminology of Howell et al. (2003) Still May Not Reflect Homologies  Ernest J. Willoughby	191
Understanding Evolution of Plumages and Other Cyclic Avian Life-History Phenomena: Role for an Improved Molt Terminology Theunis Piersma	196
Determining Evolutionary Homologies of Molts and Plumages: A Commentary on Howell et al. (2003)	199
CHRISTOPHER W. THOMPSON  The First Basic Problem Revisited: Reply to Commentaries on Howell et al. (2003)	199
STEVE N. G. HOWELL, CHRIS CORBEN, PETER PYLE AND DANNY I. ROGERS	206
ANNOUNCEMENT OF A NEW AWARD	211
INFORMATION FOR CONTRIBUTORS	212
Number 2 (May)	
FEATURE ARTICLES	
Genetic Status and Management of California Condors KATHERINE RALLS AND JONATHAN D. BALLOU	215
Lack of Spatial Genetic Structure Among Nesting and Wintering King Eiders JOHN M. PEARCE, SANDRA L. TALBOT, BARBARA J. PIERSON, MARGARET R. PETERSEN, KIM T. SCRIBNER, D. LYNNE DICKSON AND ANDERS MOSBECH	
To Winter East or West? Heterogeneity in Winter Philopatry in a Central Arctic Population of King Eiders	
KATHERINE R. MEHL, RAY T. ALISAUSKAS, KEITH A. HOBSON AND DANA K. KELLETT	
Age and Sex Distributions of Wintering Surf Scoters: Implications for the Use of	
Age Ratios as an Index of Recruitment Samuel A, Iverson, Barry D. Smith and Fred Cooke	252
Age Ratios as an Index of Recruitment	
Age Ratios as an Index of Recruitment SAMUEL A. IVERSON, BARRY D. SMITH AND FRED COOKE Temporal and Geographic Variation in Survival of Juvenile Black Brant DAVID H. WARD, JOEL A. SCHMUTZ, JAMES S. SEDINGER, KAREN S. BOLLINGER, PHILIP D. MARTIN AND BETTY A. ANDERSON Reproductive Consequences for Great Skuas Specializing as Seabird Predators STEPHEN C. VOTIER, STUART BEARHOP, NORMAN RATCLIFF AND ROBERT W.	263
Age Ratios as an Index of Recruitment SAMUEL A. IVERSON, BARRY D. SMITH AND FRED COOKE Temporal and Geographic Variation in Survival of Juvenile Black Brant DAVID H. WARD, JOEL A. SCHMUTZ, JAMES S. SEDINGER, KAREN S. BOLLINGER, PHILIP D. MARTIN AND BETTY A. ANDERSON Reproductive Consequences for Great Skuas Specializing as Seabird Predators	263 275
Age Ratios as an Index of Recruitment SAMUEL A. IVERSON, BARRY D. SMITH AND FRED COOKE  Temporal and Geographic Variation in Survival of Juvenile Black Brant DAVID H. WARD, JOEL A. SCHMUTZ, JAMES S. SEDINGER, KAREN S. BOLLINGER, PHILIP D. MARTIN AND BETTY A. ANDERSON  Reproductive Consequences for Great Skuas Specializing as Seabird Predators STEPHEN C. VOTIER, STUART BEARHOP, NORMAN RATCLIFF AND ROBERT W. FURNESS  Glaucous Gull Predation of Goslings on the Yukon-Kuskokwim Delta, Alaska	<ul><li>263</li><li>275</li><li>288</li></ul>

	Grouping and Cooperative Breeding in the Great Slaty Woodpecker  MARTJAN LAMMERTINK	309
	Display Behavior and Spatial Distribution of the Red-headed Manakin in the Atlantic Forest of Brazil  IVANDY N. CASTRO-ASTOR, MARIA ALICE S. ALVES AND ROBERTO B.	
	CAVALCANTI	320
	Signaling Hypothesis Eli S. Bridge and Ian C.T. Nisbet	336
	Individual and Temporal Variation in Inland Flight Behavior of Marbled Murrelets: Implications for Population Monitoring M. Zachariah Peery, Steven R. Beissinger, Scott H. Newman, Benjamin H. Becker, Esther Burkett and Tony D. Williams	344
	Agonistic Interactions of Nesting and Nonbreeding Macaws KATHERINE RENTON	354
	Distribution of Sage-Grouse in North America  Michael A. Schroeder, Cameron L. Aldridge, Anthony D. Apa, Joseph R. Bohne, Clait E. Braun, S. Dwight Bunnell, John W. Connelly, Pat A. Deibert, Scott C. Gardner, Mark A. Hilliard, Gerald D. Kobriger, Susan M. McAdam, Clinton W. McCarthy, John J. McCarthy, Dean L. Mitchell, Eric V. Rickerson and San J. Stiver	363
	Genetic Differentiation in the Endangered Black-capped Vireo VICTOR W. FAZIO III, DONALD B. MILES AND MATTHEW M. WHITE	377
SH	ORT COMMUNICATIONS	
	Facultative Rest-Phase Hypothermia in Free-Ranging White-throated Sparrows Andrew S. Dolby, John G. Temple, Laura E. Williams, Emily K. Dilger, Katrina M. Stechler and Vanessa S. Davis	386
	You Can't Judge a Pigment by Its Color: Carotenoid and Melanin Content of Yellow and Brown Feathers in Swallows, Bluebirds, Penguins, and Domestic Chickens Kevin J. McGraw, Kazumasa Wakamatsu, Shosuke Ito, Paul M. Nolan, Pierre Jouventin, F. Stephen Dobson, Richard E. Austic, Redeca J. Safter Manney Contract F. Hussing Register, S. Parker, Contract F. Hussing Register, S. Parker, S.	200
	RAN, LYNN M. SIEFFERMAN, GEOFFREY E. HILL AND ROBERT S. PARKER Can Lanchester's Laws Help Explain Interspecific Dominance in Birds?  ERIN L. SHELLEY, MAILE Y.U. TANAKA, ANNA R. RATNATHICAM AND DANIEL T. BLUMSTEIN	390 395
	Parentage in an Oklahoma Population of Loggerhead Shrikes Assessed Using Nuclear Microsatellites	
	MATTHEW A. ETTERSON	401
	PETR PROCHÁZKA AND MARCEL HONZA  Spatiotemporal Predictability of Schooling and Nonschooling Prey of Pigeon Guillemots	405
	MICHAEL A. LITZOW, JOHN F. PIATT, ALISA A. ABOOKIRE, SUZANN G. SPECKMAN, MAYUMI L. ARIMITSU AND JARED D. FIGURSKI	410
	Raptor Predation on Wintering Dunlins in Relation to the Tidal Cycle DICK DEKKER AND RON YDENBERG	415
	Northern Hawk Owls and Recent Burns: Does Burn Age Matter? KEVIN C. HANNAH AND JEFF S. HOYT	420
	Diet of the Nestling Tree Swallow Jean M. Mengelkoch, Gerald J. Niemi and Ronald R. Regal	423
	How Much Suitable Habitat Is Left for the Last Known Population of the Paleheaded Brush-Finch?	
	STEFFEN OPPEL, H. MARTIN SCHAEFER, VERONIKA SCHMIDT AND BORIS SCHRÖDER	429

## COMMENTARY Estimating Population Trends with a Linear Model: Technical Comments JOHN R. SAUER, WILLIAM A. LINK AND J. ANDREW ROYLE . . . . . . . . . 435 Estimating Trends with a Linear Model: Reply to Sauer et al. BOOK REVIEWS Birds of the Salton Sea: Status, Biogeography, and Ecology, by Michael A. Patten, Guy McCaskie, and Philip Unitt Wings Across the Desert: The Incredible Motorized Crane Migration, by David H. Ellis Briefly Noted: Vegemite Sandwich-Birds of Australia, New Zealand, and Antarctica NUMBER 3 (AUGUST) FEATURE ARTICLES Conservation Priorities for Resplendent Quetzals Based on Analysis of Mitochondrial DNA Control-Region Sequences SOFIA SOLÓRZANO, ALLAN J. BAKER AND KEN OYAMA . . . . . . . . . . . . 449 Use of Survival Time Analysis to Analyze Nesting Success in Birds: An Example Using Loggerhead Shrikes NADAV NUR, AARON L. HOLMES AND GEOFFREY R. GEUPEL . . . . . . . . 457 Nest Survival Estimation: A Review of Alternatives to the Mayfield Estimator GRETCHEN JEHLE, AMY A. YACKEL ADAMS, JULIE A. SAVIDGE AND SUSAN K. Factors Affecting Survival of Mallard Ducklings in Southern Ontario STEVEN T. HOEKMAN, T. SHANE GABOR, RON MAHER, HENRY R. MURKIN AND The Influence of Laying Date and Maternal Age on Eggshell Thickness and Pore Density in Yellow-eyed Penguins Factors Influencing Incubation Egg-Mass Loss for Three Species of Waterfowl MICHAEL C. ZICUS, DAVID P. RAVE AND MICHAEL R. RIGGS . . . . . . . . 506 Common Raven Juvenile Survival in a Human-Augmented Landscape WILLIAM C. WEBB, WILLIAM I. BOARMAN AND JOHN T. ROTENBERRY Sex Differences in Space Use of Breeding Common Ravens in Western Marin County, California JENNIFER E. ROTH, JOHN P. KELLY, WILLIAM J. SYDEMAN AND MARK A. Ontogeny of Large Birds: Migrants Do It Faster Habitat Associations, Relative Abundance, and Species Richness of Autumn Landbird Migrants in Southwestern Idaho JAY D. CARLISLE, SARAH L. STOCK, GREGORY S. KALTENECKER AND DAVID L. Factors Related to Fecal Estrogens and Fecal Testosterone in California Spotted Owls BRIAN E. WASHBURN, DOUGLAS J. TEMPEL, JOSHUA J. MILLSPAUGH, R. J. Correlates of Egg Rejection in Hosts of the Brown-headed Cowbird

Relatedness and Nesting Dispersion within Breeding Populations of Greater White-fronted Geese	
Ada C. Fowler, John M. Eadie and Craig R. Ely	600
Environmental Constraints and Cooperative Breeding in the Azure-winged Magpie FILIPE CANÁRIO, SUSANA MATOS AND MANUEL SOLER	608
Foraging Distance and Home Range of Cassin's Auklets Nesting at Two Colonies in the California Channel Islands  JOSH ADAMS, JOHN Y. TAKEKAWA AND HARRY R. CARTER	618
Trophic Relations of the Red-necked Grebe on Lakes in the Western Boreal Forest: A Stable-Isotope Analysis	010
CYNTHIA A. PASZKOWSKI, BEVERLY A. GINGRAS, KAYEDON WILCOX, PAUL H. KLATT AND WILLIAM M. TONN	638
Seasonal Movement and Home Range of the Mariana Common Moorhen LEILANI L. TAKANO AND SUSAN M. HAIG	652
SHORT COMMUNICATIONS	
Phylogenetic Relationships of the Red-bellied Grackle (Icteridae: Hypopyrrhus pyrohypogaster) Inferred from Mitochondrial DNA Sequence Data Carlos Daniel Cadena, Andrés M. Cuervo and Scott M. Lanyon	664
Cooperative Breeding of the Yellow-rumped Marshbird (Icteridae) in Argentina and Paraguay	
ROSENDO M. FRAGA AND ALEJANDRO DI GIÁCOMO	671
Recent Speciation Between the Baltimore Oriole and the Black-backed Oriole BEATRICE KONDO, JASON M. BAKER AND KEVIN E. OMLAND	674
Gloger's Rule, Feather-Degrading Bacteria, and Color Variation among Song Sparrows  EDWARD H. BURTT JR. AND JANN M. ICHIDA	681
Melanin Basis of Ornamental Feather Colors in Male Zebra Finches KEVIN J. McGraw and KAZUMASA WAKAMATSU	686
Effect of Food Reductions on Territorial Behavior of Purple-throated Caribs Ethan J. Temeles, Amanda B. Muir, Elon B. Slutsky and Maren N. Vitousek	691
Physiological Condition in Magellanic Penguins: Does It Matter If You Have to Walk a Long Way to Your Nest?  Brian G. Walker, P. Dee Boersma and John C. Wingfield	696
Organochlorine Pesticides Are Not Implicated in the Decline of the Loggerhead Shrike	
JAMES R. HERKERT	702
Rhodes Jr	706
Winter Philopatry of Harlequin Ducks in Prince William Sound, Alaska Samuel A. Iverson, Daniel Esler and Daniel J. Rizzolo	711
Number 4 (November)	
SPECIAL SECTION: AVIAN DISPERSAL AND DEMOGRAPHY	
Avian Dispersal and Demography: Scaling Up to the Landscape and Beyond Robert G. Clark, Keith A. Hobson, James D. Nichols and Stuart Bearhop	717
On the Estimation of Dispersal and Movement of Birds WILLIAM L. KENDALL AND JAMES D. NICHOLS	720
Using Isotopic Variance to Detect Long-distance Dispersal and Philopatry in Birds: An Example with Ovenbirds and American Redstarts Keith A. Hobson, Leonard I. Wassenaar and Erin Bayne	732
Understanding Survival and Abundance of Overwintering Warblers: Does Rainfall Matter?	
KATIE M. DUGGER, JOHN FAABORG, WAYNE J. ARENDT AND KEITH A. HOBSON	744

A Multistate Capture-Recapture Model using A Posteriori Classification to Enhance Estimation of Movement Rates  LARKIN A. POWELL	761
Breeding Dispersal and Philopatry in the Tree Swallow David W. Winkler, Peter H. Wrege, Paul E. Allen, Tracey L. Kast, Pixie Senesac, Matthew F. Wasson, Paulo E. Llambías, Valentina Ferretti	/01
AND PATRICK J. SULLIVAN	768
FEATURE ARTICLES	
Redistribution and Growth of the Caspian Tern Population in the Pacific Coast Region of North America, 1981–2000 ROBERT M. SURYAN, DAVID P. CRAIG, DANIEL D. ROBY, NATHAN D. CHELGREN, KEN COLLIS, W. DAVID SHUFORD AND DONALD E. LYONS	777
Colonization, Population Growth, and Nesting Success of Black Oystercatchers Following a Seismic Uplift Verena A. Gill, Scott A. Hatch and Richard B. Lanctot	791
How Well do Consistently Monitored Breeding Bird Survey Routes Represent the Environments of the Conterminous United States?  JOSHUA J. LAWLER AND RAYMOND J. O'CONNOR.	801
Seasonal Trends in Population Density, Distribution, and Movement of American Dippers Within A Watershed of Southwestern British Columbia, Canada Christy A. Morrissey, Leah I. Bendell-Young and John E. Elliott	815
Gene Flow and Genetic Characterization of Northern Goshawks Breeding in Utah	
SARAH A. SONSTHAGEN, SANDRA L. TALBOT AND CLAYTON M. WHITE	826
Biogeography of Eastern Polynesian Monarchs ( <i>Pomarea</i> ): An Endemic Genus Close to Extinction  ALICE CIBOIS, JEAN-CLAUDE THIBAULT AND ERIC PASQUET	837
Thermoregulation and Habitat Preference in Mountain Chickadees and Juniper Titmice	057
SHELDON J. COOPER AND JAMES A. GESSAMAN	852
Joint Nesting in Taiwan Yuhinas: A Rare Passerine Case HSIAO-WEI YUAN, MARK LIU AND SHENG-FENG SHEN	862
Summer Diet of the Peregrine Falcon in Faunistically Rich and Poor Zones of Arizona Analyzed with Capture-Recapture Modeling David H. Ellis, Catherine H. Ellis, Beth Ann Sabo, Amadeo M. Rea, James Dawson, James K. Fackler, Charles T. LaRue, Teryl G. Grubb, John Schmitt, Dwight G. Smith and Marc Kéry	873
Laying Date, Chick Provisioning, and Breeding Success of Lesser Noddies on Aride Island, Seychelles	
Jaime A. Ramos, Anna Maria Maul, John Bowler, David Monticelli and Carlos Pacheco	887
Autumn Dispersal and Winter Residency do not Confer Reproductive Advantages on Female Spruce Grouse	007
Daniel M. Keppie	896
SHORT COMMUNICATIONS	
Migratory Connectivity in Bicknell's Thrush: Locating Missing Populations with Hydrogen Isotopes Keith A. Hobson, Yves Aubry and Leonard I. Wassenaar	905
Can Migrants Do it Faster? Accelerated Molt of Baird's Sparrows and Further	700
Insights into Southwestern Molting Grounds GARY VOELKER	910
Body Condition and Parasite Load Predict Territory Ownership in the Galápagos Hawk	
NOAH KERNESS WHITEMAN AND PATRICIA G. PARKER	915
Physiological Responses to Temperature by Whip-poor-wills: More Evidence for the Evolution of Low Metabolic Rates in Caprimulgiformes  JEFFREY E. LANE, DAVID L. SWANSON, R. MARK BRIGHAM AND ANDREW E.	
McKechnie	921

	Estimating	Survival etion Is In			itie	S	of	J	Jn	ma	ırk	ec	1 1	De	pe	nd	en	t '	Yo	un	g	W	he	en	
		LUKACS,			A J.	I	ORE	EIT	Z,	F	RIT	Z	L.	K	NO	PF	A	ND	k	E	NN	ETI	Н	P.	
	BURNHAN	и , , ,																							926
NI	EWS AND NO	OTES .											*							×					932
A	VARD ANNO	UNCEM	ENT																,						934
RI	EVIEWERS I	FOR VOL	UMI	E 10	16																	*			936
IN	DEX TO VOL	LUME 10	)6																						938

